Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	39	(dc adj1 holding adj1 circuit\$2) and (power\$2 adj1 side adj1 circuit\$2) and (phone adj1 line adj1 side) and ((differential adj1 signal) with isolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 07:49
L2		1 and (power\$2 adj1 side) with clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 07:50
L3	0	("375"/\$.ccls and "379"/\$.ccls) and (dc adj1 hold\$3) and (phone adj1 line adj1 side) and (power\$2 adj1 side)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 07:54
L4	14	("375"/\$.ccls. and "379"/\$.ccls.) and (dc adj1 hold\$3) and (phone adj1 line adj1 side) and (power\$2 adj1 side)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 07:55
L5	. 14	4 and (differential adj1 signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 07:55
L6	11	5 and (isolation adj1 capacitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 07:55
L7	1	("5598288").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/15 08:45
L8	1	("20040028414").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/15 08:46
L9	1	("20040156673").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/15 08:46
L10	1	("6724890").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/15 08:46
L11	1	("6973183").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/15 08:47

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L12	1	("20020030579").PN.	US-PGPUB; USPAT; USOCR	OR	OFF.	2008/02/15 08:47
L13	1	("4292595").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/15 08:48
L14	0	("4292595,4835486,4843339, 4901275,5287107,").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/15 08:49
L15	0	"4292595,4835486,4843339, 4901275,5287107",	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 08:49
L16	165	"4292595" "4835486" "4843339" "4901275" "5287107"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 08:50
L17	1079	"4292595" "4835486" "4843339" "4901275" "5287107" "5359666" "5500498" "5500895" "5602912" "4043720" "5428682" "4757528" "4192975" "4417099" "4529845" "4540854" "4567331" "4644526" "4741031" "4864605" "4993063" "4995111" "5097503" "5136630" "5204896" "5235634" "5245654" "5329585" "5410594" "5329281" "6555010" "5692041" "5069659" "5337338" "5654984" "5506900" "5790656" "5384808" 58/83907 "5974139" "5533053" "4607170" "4901217" "5032819" "5086454" "5224154" "5473552" "4943807" "4349821" "3981006" "5805687" "5390249" "4686697" "5355407" "5592529" "5555100" "5870046" "5459721" "4656661" "5991335" "4415777"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 08:56
L18	19	17 and (phone adj1 line adj1 side) and (hold\$3 adj1 circuit) and (isolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 08:58

L19	1661	(phone adj1 line adj1 side) and	US-PGPUB;	OR	ON	2008/02/15 09:07
		(hold\$3 adj1 circuit) and (isolation)	USPAT;			
		and "5051799" "5705978"   "5740241" "6005923" "5901210"	USOCR;			
		"5377260" "5343516" "5841840"	EPO; JPO; DERWENT	•		
1		"5546448" "5875235" "5737411"	DERVEIVI	1		
		"5511118" "5721774" "5659608"				·
		"5258721" "5881129" "5426698"		1		
		"4054941" "4712233" "5959372"			: !	
		"5333196" "5946393" "4594577"	<u> </u>	<u> </u> 	!	
		"4384274" "4237511" "3750024"				
		"5917364" "4720811" "5355468"				
		"5751803" "5544241" "5577104"				
		"5675640" "5509068" "5442694"				
		"5323451" "5818923" "5859584"				
		"5848133" "5940459" "4657385"				
1		"5644629" "5907596" "5262779"				
İ	•	"5361067" "5745060" "5598157"				· ·
		"6061051" "5343514" "4541104"		-		
	•	"4066843" "4118603" "4393516"				
		"4996529" "6072778" "4475208"			İ	
		"5561712" "5506903" "5694465"				 
		"5361296" "5260941" "5375051"				
		"6111939" "5881102" "5914671"		1		•
		"3904833" "5406283" "5521967"				
		"5311588" "5982317" "6081586"				
		"4528664" "4686699" "5323398"				
		"4224478" "5058129" "6205219"				
!		"6128373" "4465903" "6124756"		1		
1		"5600551"		\$ 1.		1

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L20	1702	"5051799" "5705978" "5740241" "6005923" "5901210" "5377260" "5343516" "5841840" "5546448" "5875235" "5737411" "5511118" "5721774" "5659608" "5258721" "5881129" "5426698" "4054941" "4712233" "5959372" "5333196" "5946393" "4594577" "4384274" "4237511" "3750024" "5917364" "4720811" "5355468" "5751803" "5544241" "5577104" "5675640" "5509068" "5442694" "5323451" "5818923" "5859584" "5848133" "5940459" "4657385" "5644629" "5907596" "5262779" "5361067" "5745060" "5598157" "6061051" "5343514" "4541104" "4066843" "4118603" "4393516" "4996529" "6072778" "4475208" "5561712"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 09:09
		"5506903" "5694465" "5361296" "5260941" "5375051" "6111939" "5881102" "5914671" "3904833" "5406283" "5521967" "5311588" "5982317" "6081586" "4528664" "4686699" "5323398" "4224478" "5058129" "6205219" "6128373" "4465903" "6124756" "5600551"				
L21	11	20 and (phone adj1 line adj1 side) and (hold\$3 adj1 circuit) and (isolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/15 09:10
S1	0	((powered adj1 side adj1 circuit\$2) with isolation) and ((dc adj1 holding adj1 circuit) with mode\$1) same (first near4 interface adj1 standard) same (Second near4 interface adj1 standard)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/13 16:57
S2		((powered adj1 side adj1 circuit\$2)) and ((dc adj1 holding adj1 circuit) with mode\$1) same (first near4 interface adj1 standard) same (Second near4 interface adj1 standard)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/13 16:57
<b>S</b> 3	6	((powered adj1 side adj1 circuit\$2)) and ((dc adj1 holding adj1 circuit)) same (first near4 interface adj1 standard) same (Second near4 interface adj1 standard)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/13 16:58

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S4	12	(isolation adj1 capacitor\$1) with (bidirectionally) with (differential adj1 signal\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/13 17:07
S5	7	S4 and (clock with (phone adj1 line adj1 side adj1 circuit\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/13 17:08
S6	7	S5 and (Second adj1 isolation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/13 17:09
S7	9	((first near2 differential adj1 signal) with isolation) and ((Second near2 differential adj1 signal) with isolation) and (bi\$1direction\$4 near4 transfer) and (regulatory adj1 standard\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2008/02/13 17:29
S8	1	("5600715").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/13 18:23
S9	0	(hold\$3 adj1 circuit) with (termination adj1 impedance\$1) and ((termination adj1 impedance\$1) with (loop near2 current))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 08:48
S10	2	(hold\$3 adj1 circuit) with (termination adj1 impedance\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 08:49
S11	4	(hold\$3 adj1 circuit) with (termination near3 impedance\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 08:50
S12	12	(isolation adj1 capacitor\$1) with (bidirectionally) with (differential adj1 signal\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2008/02/14 10:14
S13	4	(dc adj1 holding adj1 circuit) and (phone adj1 line adj1 side) and (powered adj1 side) and (digital adj1 differential adj1 signal) and (regulatory adj1 standard\$1) and (bi\$1directional\$2 near2 transfer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 10:40

S14	4	(dc adj1 holding adj1 circuit) and (phone adj1 line adj1 side) and (powered adj1 side) and (first adj1 digital adj1 differential adj1 signal) and (regulatory adj1 standard\$1) and (bi\$1directional\$2 near2 transfer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 10:40
S15	Ō	(dc adj1 holding adj1 circuit) and (phone adj1 line adj1 side) and (powered adj1 side) and (termination adj1 impedance\$1) and (loop adj1 current adj1 level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 10:47
S16	8	(dc adj1 holding adj1 circuit) and (phone adj1 line adj1 side) and (powered adj1 side) and (termination adj1 impedance\$1) and (loop adj1 current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 10:47
S17	0	(dc adj1 holding adj1 circuit) and (phone adj1 line adj1 side) and (powered adj1 side) and (termination adj1 impedances) and (loop adj1 current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2008/02/14 10:48
S18	2	((hold\$3 adj1 circuit) with (phone adj1 line)) and ((hold\$3 adj1 circuit) with (termination adj1 impedance\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 11:12
S19	6	(first adj1 phone adj1 line adj1 interface) and (second adj1 phone adj1 line adj1 interface) and (dc adj1 holding adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ÒN	2008/02/14 13:32
S20	6	(first adj1 phone adj1 line adj1 interface) and (second adj1 phone adj1 line adj1 interface) and (dc adj1 holding adj1 circuit) and (differential adj1 signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2008/02/14 13:34
S21	,3	(first adj1 phone adj1 line adj1 interface) and (second adj1 phone adj1 line adj1 interface) and (dc adj1 holding adj1 circuit) and ((differential adj1 signal) same (isolation adj1 capacitor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 13:34
S23		(dc adj1 holding adj1 circuit) same (first near3 (interface adj1 standard))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 15:48

S24	1	("5500894").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/14 15:52
S25	0	((dc adj1 holding adj1 circuit) with (power near2 dissipat\$3)) and (powered adj1 line adj1 side) and (phone adj1 line adj1 side)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 16:39
S26	18	((dc adj1 holding adj1 circuit) with (power near2 dissipat\$3)) and (powered adj1 side) and (phone adj1 line adj1 side)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 16:39
S27	4	((dc adj1 holding adj1 circuit) with (power near2 dissipat\$3)) and (powered adj1 side) and (phone adj1 line adj1 side) and (first near2 (differential adj1 signal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 16:40
S28	7	(first near2 differential adj1 signal) with (first adj1 isolation adj1 capacitor) with (second adj1 isolation adj1 capacitor) and ((powered adj1 side) with clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/14 16:48